

ABED BEN DOMAN COMMENTS

- 1- PUT SET AT 300A ON THE MAIN BREAKER SMDB-1
- 2- NEUTRAL CABLE HAS TO BE TERMINATED ON A SINGLE SLOT
- 3- A STICKER HAS TO BE INSTALLED FOR ALL SMDBs, FDB, ISOLATORS, ACs AND CABLES
- 4- INSTALL EARTH CABLE THE EXISTING SMDB-1 TO MDB AND PLOT STICKERS
- 5- MAKE EARTHINGG FOR CABLE TRAYS AND GLANDS
- 6- THE NEW SINGLE LINE DIAGRAM HAS TO BE INSTALLED INSIDE THE ELECTRICAL ROOM PLUS LIGHT AND EMERGENCY LIGHT
- 7- PLOT LOAD SCHEDULE RELATED TO ALL SMDBs AND FDB ON THE DBs COVERS
- 8- ONE MANHOLE HAS TO BE INSTALLED AT THE SAME PLACE AS THE APPROVED DRAWING
- 9- DB-G MAIN ISOLATOR HAS TO BE REPLACED TO 63A
- 10- REMOVE ALL EXTRA CIRCUITS FROM THE FDB
- 11- 1 BOOT LUG INSIDE THE FDB HAS TO BE REPLACED
- 12- 3 AC ISOLATORS HAS TO BE INSTALLED ON ROOF WITH STICKERS REGARDLESS 1 AC IS NOT INSTALLED
- 13- 1 SOCKET INSIDE THE WASH HAS TO BE REMOVED BEFORE THE INSPECTION AND THE BOX HAS TO BE DEISAPPEARED
- 14- INSTALL AN ISCAFOLDING TO REACH THE ROOF WHILE INSPECTION